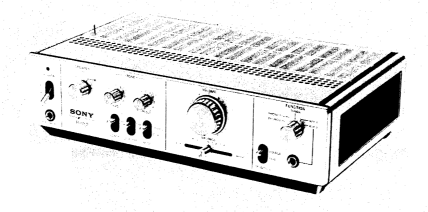
E Model GEP Model



INTEGRATED STEREO AMPLIFIER

SPECIFICATIONS

POWER AMPLIFIER SECTION

Continuous RMS

Power Output: At 1 kHz

Both channels driven simultaneously

 $15 + 15 W (8 \Omega)$ Per channel operating 19 + 19 W (8Ω)

Dynamic Power Output:

(IHF constant power

supply method)

Harmonic Distortion:

Less than 0.2% at 1W output

IM Distortion:

(60 Hz: 7 kHz = 4:1)

44 W (8Ω)

Less than 0.5 % at rated output

Less than 1% at 1W output

PREAMPLIFIER SECTION

Frequency Response: PHONO 1, 2: RIAA equalization

curve ± 1 dB

TUNER AUX 1, 2 20 Hz-60 kHz + 0 dB

TAPE

Tone Controls: BASS: TREBLE:

±10 dB at 100 Hz ±10 dB at 10 kHz

Filters: HIGH: 6 dB/oct. above 5 kHz

Loudness Control: + 8 dB at 100 Hz

(att. 30 dB) + 4 dB at 10 kHz

Inputs:

	Sensitivity	Impedance
PHONO	2.5 mV	47 kΩ
TUNER AUX 1, 2 TAPE REC/PB (input)	250 mV	100 kΩ

Outputs:

	Output Level	Impedance
REC OUT	250 mV	10 kΩ
REC/PB (output)	5 mV	100 kΩ

HEADPHONES:

Accepts low and high impedance

headphones.

SPEAKER:

Accepts $4-16 \Omega$ speakers.

S/N Ratio:

	S/N	Weighting network	Input Level
PHONO	65 dB	В	2.5 mV
TUNER AUX 1, 2 TAPE REC/PB (input)	90 dB	Α	250 mV

GENERAL

Power Requirements:

100, 120, 220 or 240 V ac ~,

adjustable 50/60 Hz

Power Consumption: 36 W

Dimensions:

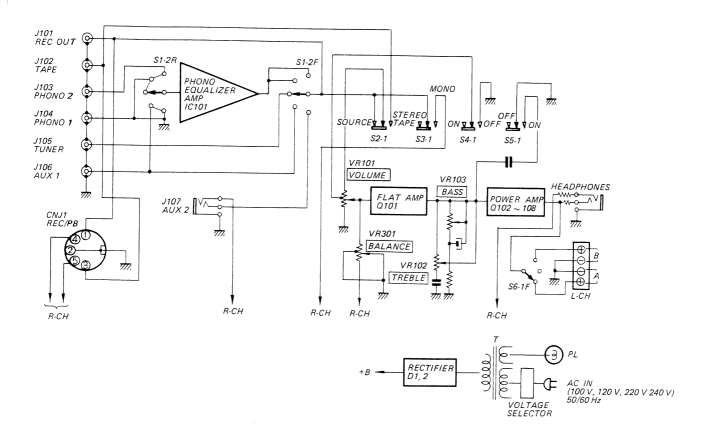
Approx. 358 (w) x 102 (h) x 234 (d) mm 14 $\frac{1}{8}$ (w) x 4 $\frac{1}{16}$ (h) x 9 $\frac{1}{4}$ (d) inches

Including projecting parts and controls

Approx. 4.2 kg (10 lb 5 oz) Weight:



SECTION 1 BLOCK DIAGRAM



Ref. No.	Description	Position
S1	FUNCTION	TUNER
S2	MONITOR	SOURCE
S 3	MODE	STEREO
S4	LOUDNESS	ON
S 5	HI-FILTER	OFF
S 6	SPEAKER	Α

SECTION 3 ADJUSTMENT

2-1. DC BIAS/AC BALANCE ADJUSTMENT PARTS LOCATION

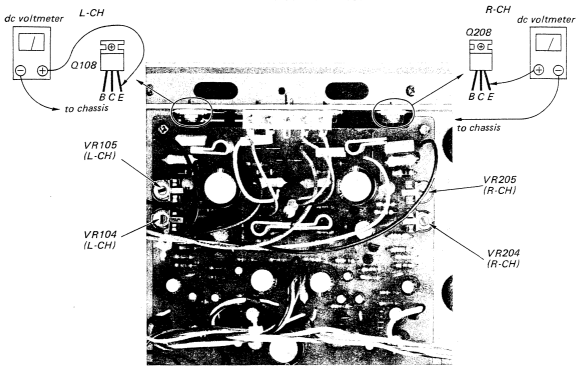


Fig. 2-1.

2-2. PREPARATION

CAUTION: • These adjustments should be alternately repeated two or three times after replacing any of the transistors in the power amplifier.

 To avoid accidental power transistor damage, increase the ac line voltage gradually (using a variable transformer) up to the rated value while measuring the voltage shown in Fig. 2-1.

Control/Switch Setting:

TONE control:

mechanical mid

MODE switch:

STEREO

MONITOR switch:

SOURCE

FUNCTION control:

TUNER

SPEAKER control:

Α

2-3. DC BIAS ADJUSTMENT

Adjust VR105 (VR205) for $5\,\text{mV}$ reading on the meter with no signal input.

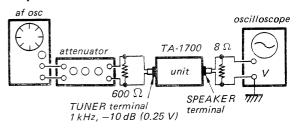
NOTE: Connect the resistor $(8 \ \Omega)$ between the speaker terminals.

Turning direction of increasing the voltage.

VR105 (L-CH)	Counterclockwise
VR205 (R-CH)	Clockwise

2-4. AC BALANCE ADJUSTMENT

Setup:



Procedure:

Turning the VOLUME control clockwise gradually, adjust VR104 (VR204) to obtain the clipped sine wave (shown in Fig. 2-2) on the oscilloscope.

On the oscilloscope:

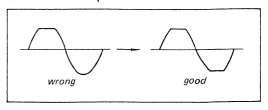
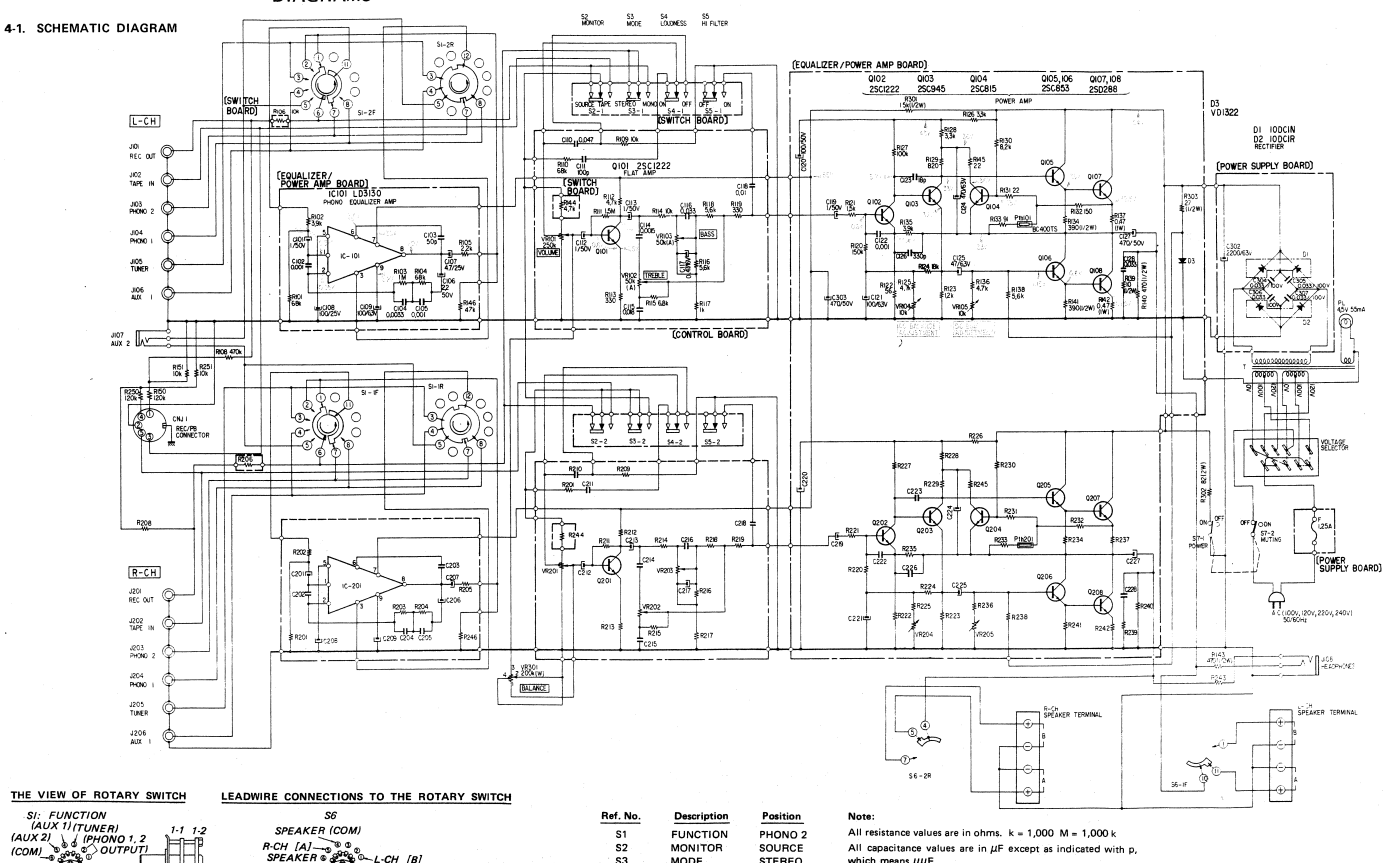
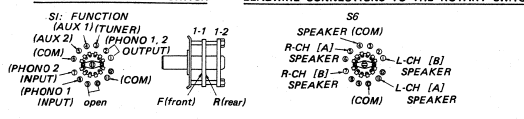


Fig. 2-2.

TA-1700 TA-1700

SECTION 4 DIAGRAMS





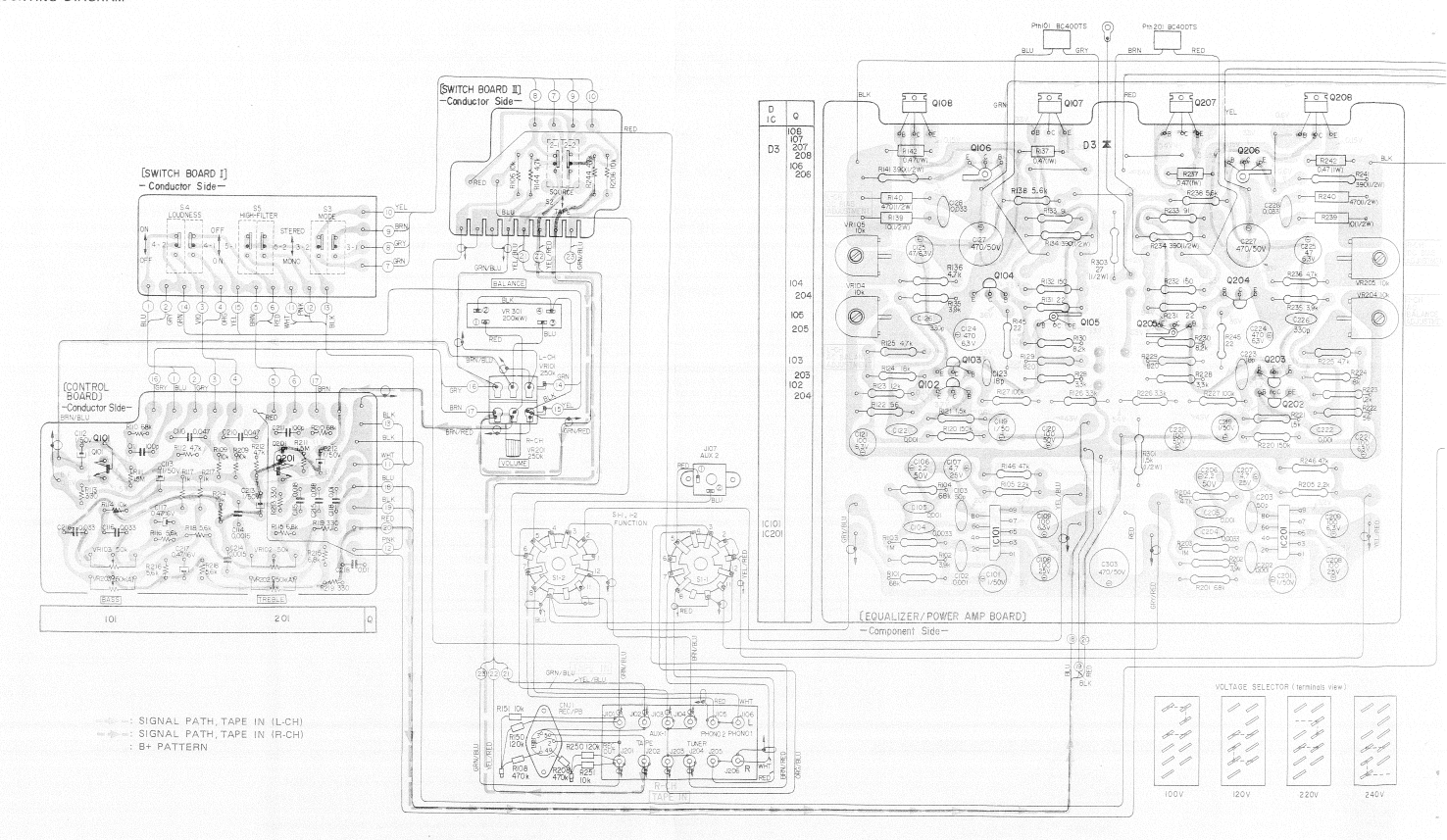
ef. No.	Description	Position
S1	FUNCTION	PHONO 2
S2	MONITOR	SOURCE
S3	MODE	STEREO
S4	LOUDNESS	ON
S5	HI-FILTER	OFF
S6	SPEAKER	Α
S7-1	POWER	ON
S7-2	MUTING	OFF

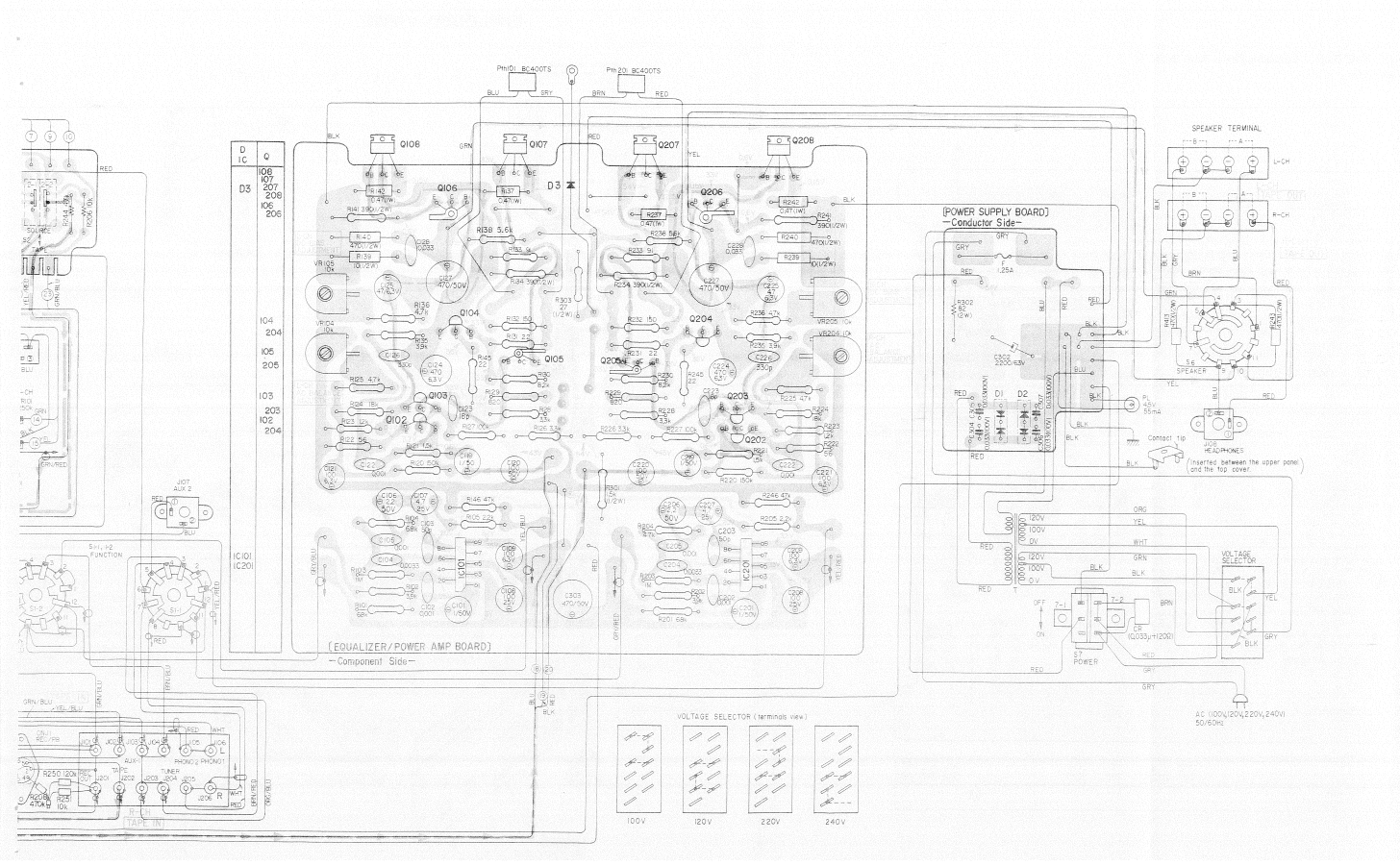
which means $\mu\mu$ F.

All voltages are dc measured with a VOM which has an input impedance of 20 k ohms/volt. No signal in.

Voltage variations may be noted because of normal production tolerances.

4-2. MOUNTING DIAGRAM





O105, 106 O205, 206 } 2SC853



O107, 108 O207, 208 2SD288



O101, 102 Q201, 202 } 2SC1222 Q103, 203: 2SC945 Q104, 204: 2SC815



IC101, 201: LD3130



D1: 10DC 1N



D2: 10DC 1R



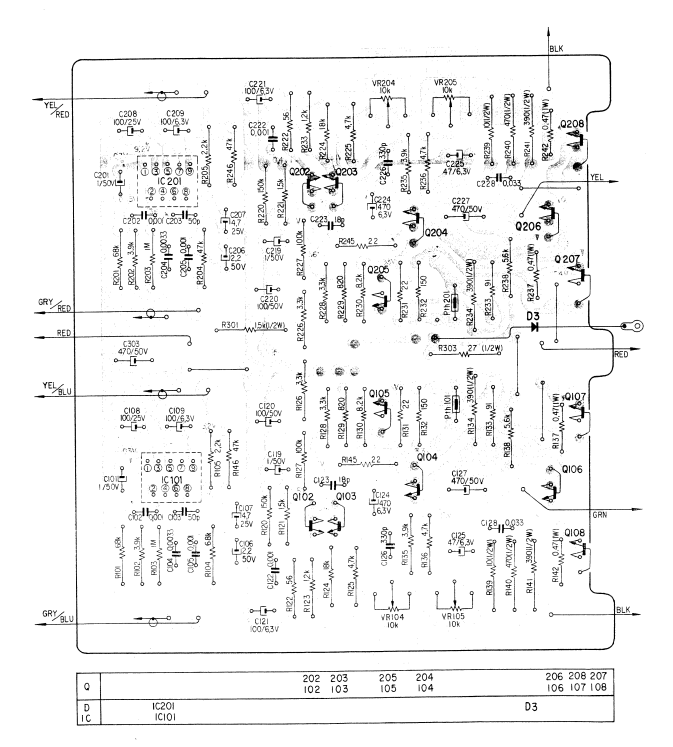
D3: VD1322



IA-1700

4-3. MOUNTING DIAGRAM - Equalizer/Power Amp Board -

- Conductor Side -



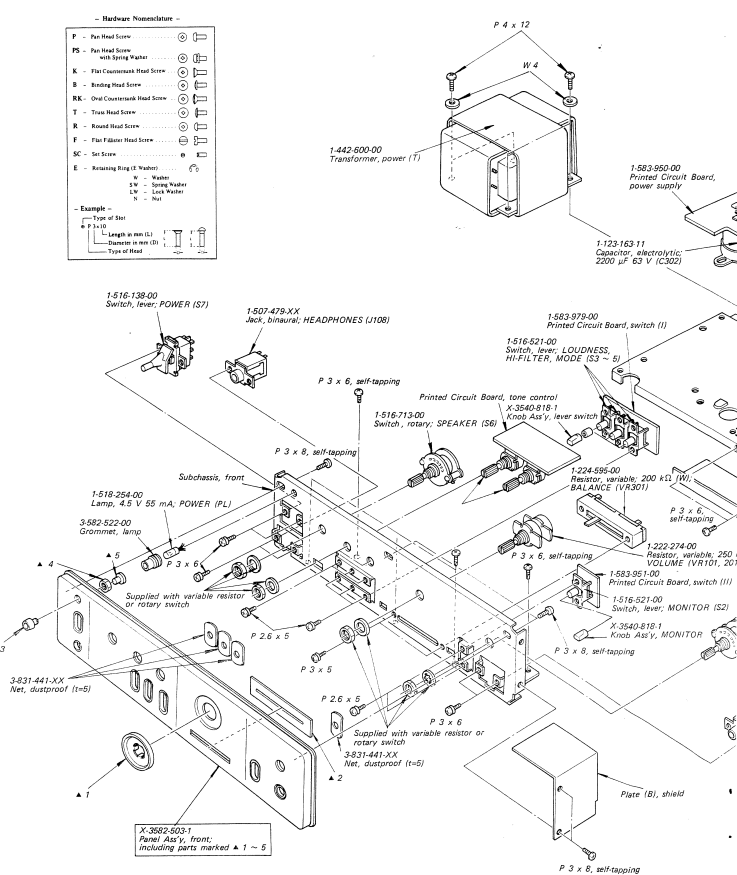
SECTION 5

TA-1700

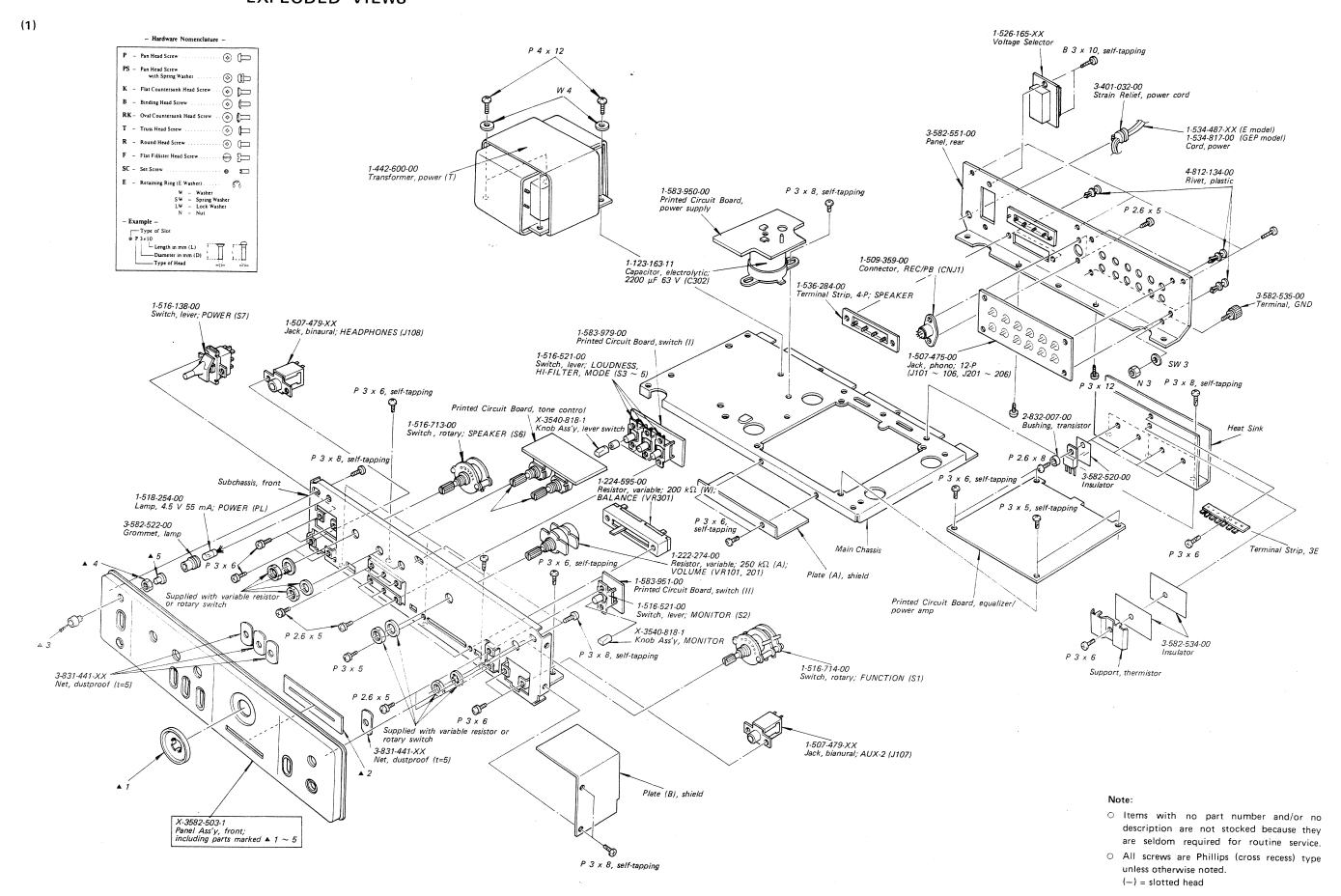
TA-1700

EXPLODED VIEWS

(1)



SECTION 5 EXPLODED VIEWS



(2) X-3582-501-1 Cover Ass'y, top, including parts marked \bullet 1 \sim 4 P 4 x 12, self-tapping P 3 x 12, self-tapping 3-582-502-00 Knob, SPEAKER — P 4 x 12, self-tapping 3-582-501-00 Knob, VOLUME 3-582-502-00 Knob, FUNCTION X-3582-502-1 Plate Ass'y, bottom; including parts marked ₪ 1 3-582-552-00 Label, fuse capacity

K 3.8 x 38

3-582-553-00 Label, caution

K 3.8 x 38

Note:

Items with no part number and/or no description are not stocked because they are seldom required for routine service.
 All screws are Phillips (cross recess) type

unless otherwise noted.
(-) = slotted head

Ref. No.	Part No.	<u>Description</u>			Ref. No.	Part No.	Description
R301 R302	1-244-877-11 1-207-635-11	1.5 k 82	½ W 2 W	carbon cement-coated		MISCEL	LANEOUS
R303	1-202-535-11	27	½ W	composition	CNJ1	1-509-359-00	Connector, REC/PB
					CR	1-231-057-00	Encapsulated Component
	1-222-274-00	250 k(A)	, variable;	VOLUME	F	1-532-361-XX	Fuse, 1.25 A
VR102, 202 VR103, 203	11-224-594-00	50 k(A),	variable; T	REBLE, BASS	J101 \sim 106 J201 \sim 206	1-507-475-00	Jack, phono; 12-P
VR104, 204 VR105, 205	11-224 645 VV	10 k, adji	ustable		J107, 108	1-507-479-XX	Jack binaural; AUX-2, HEADPHONES
VR301	1-224-595-00	200 k (W), variable	; BALANCE	PL T	1-518-254-00 1-442-600-00 1-534-487-XX	Lamp, 4.5 V 55 mA; POWER Transformer, power Cord, power (E model)
	SWITCHES					1-534-817-00	Cord, power (GEP model)
						1-526-165-XX	Voltage Selector
S1	1-516-714-00	Rotary, F	UNCTIO	N			
S2 ∼5	1-516-521-00		ONITOR, LTER, MO	LOUDNESS, DDE		1-536-284-00	Terminal Strip, 4-P; SPEAKER
S6	1-516-713-00	Rotary, S	PEAKER				
S7	1-516-138-00	Lever, PC	OWER				

	SORIES	SS	Ε	С	С	Α	
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Part No.	Description
3-582-536-00	Spacer, rubber
3-780-635-51	Manual, instruction

SECTION 6 ELECTRICAL PARTS LIST

Ref. No.	Part No.	Desc	ription		Ref. No.	Part No.	Descri	intion	
						14/11/0.	Descri	piion	
	PRINTED	CIRCUIT		C107, 20	7 1-121-395-11	4.7	25 V		
	1 502 050 00	. 10			C108, 20			25 V	
	1-583-950-00		r supply		C109, 20	9 1-121-413-11		6.3 V	
	1-583-951-00				C110, 210				mylar
	1-583-979-00	Swite	h (1)						,
	SEMIC	ONDUCT	rone		C111, 211		100 p		styrol
	CLIVITO	ONDOC	UNS		C112, 212	1.121 201 11	1	50 V	•
	т	ransistors			C113, 213	,		30 V	
					C114, 214		0.0015		mylar
Q101, 201					C115, 215		0.018		mylar
Q102, 202)		2SC12	222		C116, 216	1-105-519-12	0.033		mylar
Q103, 203		2SC94	5		C117, 217	1 127 204 11			
Q104, 204		2SC81	5		C117, 217 C118, 218		0.47	16 V	solid aluminum
Q105, 205		2000	2		C118, 218		0.01		mylar
Q106, 206		2SC85	3		C120, 220		1	50 V	
Q107, 207		2SD28	! Q		C121, 221		100 100	50 V	
Q108, 208 ⁷		20020	.0		,	1 121 415-11	100	6.3 V	
					C122, 222	1-102-074-11	0.001		0000
		lCs			C123, 223	1-102-957-11	18 p		ceramic ceramic
IC101, 201					C124, 224	1-121-424-11	470	6.3 V	ceranne
1017, 201		LD313	0		C125, 225	1-121-979-11	47	6.3 V	
	D:				C126, 226	1-102-773-11	330 p		ceramic
	Di	odes					_		
D1		10DC 1	(N)		C127, 227	1-121-983-11	470	50 V	(explosion proof)
D2		10DC 1			C128, 228	1-105-519-12	0.033		mylar
		TODC 1	, IX		2222				
	Misce	llaneous			C302	1-123-163-11	2200	63 V	
					C303	1-121-983-11	470	50 V	(explosion proof)
D3		Varisto	r, VD1322		C304 ~ 30 /	1-105-879-12	0.033	100 V	mylar
Pth101, 201 1	1-800-366-00		stor (positi			550			
						HESI	STORS		
	CAPA	CITORS			All resistors	are in ohms. Reg	ular tuma l	(30)	
A 11					omitted. Ch	eck schematic dia	urar-type %	w carbo	n resistors are
All capacitors a	are in μF and ο	f electrol	ytic unless	otherwise noted.	k = 1000	and desired the discount of th	igraill 101 I	esistance	values.
$(p = \mu \mu F) \qquad 5$ electrolytic typ	0 or less worki	ng volts a	re omitted	except for					
electrolytic typ	oe.				R134, 234	1-244-863-11	390	½ W	carbon
C101, 201 1-	.121 201 11	1	507*						(nonflammable)
	-121-391-11 -102-074-11	1	50 V		R137, 237	1-217-153-11	0.47	1 W	cement-coated
~	-102-074-11	0.001		ceramic	R139, 239	1-202-525-11		½ W	composition
	-105-665-12	50 p 0.0033		ceramic	R140, 240	1-202-565-11		½ W	composition
	-105-661-12	0.0033		mylar	R141, 241	1-244-863-11	390	½ W	carbon
·		5.551		mylar				((nonflammable)
C106, 206 1-	121-450-11	2.2	50 V		D142 040	1.010			•
						1-217-153-11		1 W	cement-coated
					N173, 243	1-202-565-11	470	½ W	composition